

WEST Search History

DATE: Thursday, December 12, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
	<i>DB=USPT; PLUR=YES; OP=OR</i>		
L34	L30 and (bilayer\$ or bi-layer\$)	0	L34
L33	L30 and layer\$	1	L33
L32	L30 and l22	0	L32
L31	L30 and l6	1	L31
L30	4280954.pn.	1	L30
L29	L28	5	L29
L28	L26 and "tissue regeneration"	5	L28
L27	l26 and l2	24	L27
L26	L25 not l22	553	L26
L25	L16 same layer\$ and (l4 and l3)	605	L25
L24	L16 same layer\$ same (l4 and l3)	13	L24
L23	L16 and layer\$	25950	L23
L22	"lipid bilayer" or "lipid bilayers"	2993	L22
L21	L20 and l12	31	L21
L20	L19 and l2	35	L20
L19	l15 and l6 and l17 and l18	274	L19
L18	(chemical or chemically) same l5	31499	L18
L17	L16 same l5	9594	L17
L16	covalent or covalently	49780	L16
L15	("two layer" or "two layers" or bilayer or bi-layer)	78946	L15
L14	L1 and l9	38	L14
L13	L12 and l11	78	L13
L12	@PY <= 2001	6822932	L12
L11	L9 and ("two layer" or "two layers" or bilayer or bi-layer)	93	L11
L10	L9 and "tissue regeneration"	31	L10
L9	L6 and l2	814	L9
L8	L7 and (l3 or l4)	53	L8
L7	L1 and l2	59	L7
	((crosslink\$ or "cross-link" or "cross-linking" or "cross-linked")) and		
	((collagen\$ or albumin\$ or fibrinogen\$ or fibronectin\$ or		
	vitronectin\$ or laminin\$)) and (("hyaluronic acid" or dextran or		
L6	"dextran sulfate" or "chondroitin sulfate" or "dermatan sulfate" OR	11568	L6

	"keratan sulfate" or heparin\$ or "heparan sulfate" or chitosan\$ or chitin\$ or alginate\$)		
L5	(crosslink\$ or "cross-link" or "cross-linking" or "cross-linked")	135698	L5
L4	("hyaluronic acid" or dextran or "dextran sulfate" or "chondroitin sulfate" or "dermatan sulfate" OR "keratan sulfate" or heparin\$ or "heparan sulfate" or chitosan\$ or chitin\$ or alginate\$)	67807	L4
L3	(collagen\$ or albumin\$ or fibrinogen\$ or fibronectin\$ or vitronectin\$ or laminin\$)	66088	L3
L2	(((514/2)!.CCLS.)) or (((514/23)!.CCLS.)) or (((530/402)!.CCLS.))	5914	L2
L1	"chemical crosslinking"	1761	L1

END OF SEARCH HISTORY